From: **ANDERSON Jim M**

Eric Blischke/R10/USEPA/US@EPA To: Cc: GAINER Tom; MCCLINCY Matt Subject: **RE: Sediment Trap Locations** Date: 04/10/2006 12:17 PM

Please call me at 229-6825. 1:30 right?

James M. Anderson DEQ Northwest Region Portland Harbor Section Phone (503) 229-6825 Fax (503) 229-6899

----Original Message---

From: Blischke.Eric@epamail.epa.gov From: Blischke.Eric@epamail.epa.gov [mailto:Blischke.Eric@epamail.epa.gov]
Sent: Monday, April 10, 2006 11:54 AM
To: Fuentes.Rene@epamail.epa.gov; jean.lee@eiltd.net; GAINER Tom; Cope.Ben@epamail.epa.gov; ANDERSON Jim M

Subject: Fw: Sediment Trap Locations

We are scheduled to have a conference call to discuss comments on the sediment trap FSP. Please let me know if you are interested in participating and where you can be reached.

----- Forwarded by Eric Blischke/R10/USEPA/US on 04/10/2006 11:50 AM

Eric Blischke/R10/USE

PA/US

То

04/05/2006 02:14

ΡM

Chip Humphrey/R10/USEPA/US@EPA,

GAINER Tom

<GAINER.Tom@deq.state.or.us> Subject

Sediment Trap Locations

Jim Anderson, Jean Lee

Ok Jean - since you got me thinking about this:

To faciltate our discussion of the sediment trap FSP, I took a quick look at the LWG locations relative to the requested locations in our February 17, 2006 SOW. The sediment trap locations not included or modified significantly are identified in italics. Overall, a number of depositional area sediment traps have been eliminated. We should retain all or most of these.

Thanks, Eric

Thanks, Eric

RM 1.8 - 3.4: Sediment trap offshore of OSM - ok. No sediment trap along opposite shore - this location is needed to better assess downstream transport. RM 3.4 - 4.05: Moved sediment trap from Schnitzer Burgard to across river - should discuss pros and cons of locations. International slip is a depositional area. RM 4.05 - 4.7: Two requested sediment traps not included - T-4 location is depositional. Can discuss Linnton location and may be able to remove - especially if location across river from Schnitzer Burgard is retained. RM 4.7 - 5.35: None requested. RM 5.35 - 6.05: U.S. Moorings - ok; Additional trap across river - ok. RM 6.05 - 6.85: No trap in Willamette Cove as requested - depositional area that should be included; sediment trap added offshore of Arkema. RM 6.85 - 7.5: No trap at Triangle Park as requested. Swan Island Lagoon: Additional trap within lagoon - ok. RM 7.5 - 8.2: Mouth of lagoon - ok; No trap in Willbridge area as requested - depositional area that should be included; RM 8.2 - 9.4: Adjusted Gunderson location - may be ok. RM 9.4 - 9.95: Adjusted Outfall 47 location - may be ok; did not include fireboat location as requested - depositional and high PCB area. RM 9.95 - 10.4: None requested. RM 10.4 - 11.6: Adjusted Cargill location - may be ok; did not include fireboat location near upper end of study area. Upstram of RM 11.6 - included RM 16 as requested - ok Downstream of RM 1.8 - None requested. Multnomah Channel - Entrance to channel -- ok.